Automated Computational Fluid Dynamics Design With Shape Optimization, Phase II

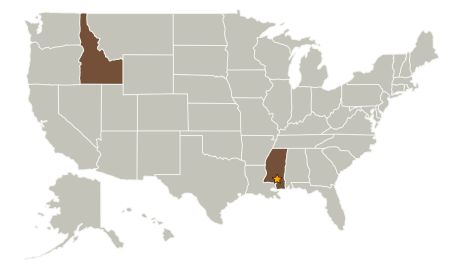


Completed Technology Project (2004 - 2006)

Project Introduction

Computational fluid dynamics (CFD) is used as an analysis tool to help the designer gain greater understanding of the fluid flow phenomena involved in the components being designed. The next step in the design process is to modify the design to improve the components performance, typically performed manually by the designer in a trial and error fashion. The innovations proposed herein will provide important advances in the state-ofthe-art of automatic CFD shape deformation and optimization software. Optimal Solutions Software (OSS) has been developing a software program called Sculptor, which provides capabilities to perform shape deformation and optimization in CFD design. When the innovations proposed herein are included in Sculptor, and coupled with NASAs Stennis Space Centers (SSC) CFD codes, a truly innovative and significant design tool will be available to perform automatic shape optimization. Sculptor can find new geometric shapes, in a timely manner that likely would not have been discovered without its use. Therefore Sculptor can innovate when used by knowledgeable engineers.

Primary U.S. Work Locations and Key Partners





Automated Computational Fluid Dynamics Design With Shape Optimization, Phase II

Table of Contents

Project Introduction		
Primary U.S. Work Locations		
and Key Partners	1	
Organizational Responsibility	1	
Project Management		
Technology Areas	2	

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Center / Facility:

Stennis Space Center (SSC)

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer



Small Business Innovation Research/Small Business Tech Transfer

Automated Computational Fluid Dynamics Design With Shape Optimization, Phase II



Completed Technology Project (2004 - 2006)

Organizations Performing Work	Role	Туре	Location
Stennis Space Center(SSC)	Lead Organization	NASA Center	Stennis Space Center, Mississippi
Optimal Solutions Software, LLC	Supporting Organization	Industry	Idaho Falls, Idaho

Primary U.S. Work Locations	
Idaho	Mississippi

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Technology Areas

Primary:

- - ☐ TX15.1.7
 - Computational Fluid
 Dynamics (CFD)
 Technologies

